1.	Universiti Brunei Darussalam Research Strategies and Management Tan Kha Sheng, Brunei	1
2.	How to Prepare the Action Plan for Implementing the National Science and Technology Policy Dragan Soljan & Damir Vucina, Croatia	5
3.	SEMAT: A Must for Science and Technology Policy Making Seyed Omid Fatemi, Iran	19
4.	Using Stakeholder Engagement to Bridge the Gap between Science, Technology and Innovation (STI) Policies in Implementing the Kenya Vision 2030 for National Development Frank N. Sawanga Ndakala, Kenya	27
5.	Overview of the Science, Technology and Innovations Institutional and Regulatory System in Malawi Patrick J.J. Mphadzula, Malawi	47

6.	in Myanmar Myint Thein, Myanmar	55
7.	Development of Science and Technology Policy in Sri Lanka Nalini B. Ratnasiri, Sri Lanka	61
8.	Evolution of Science and Technology Policy for Developing an Innovation Ecosystem and Promotion of Knowledge-Based Industries in India M. Bandyopadhyay, NAM S&T Centre, India	73
9.	Public Understanding of Science and Technology: A National Prototype for Popularization of Science, Policy and Actions in Islamic Republic of Iran Mohammad Hassanzadeh & Azadeh Heidari, Iran	99
10.	ISC and Its Role in Science and Technology and Sustainable Development Jafar Mehrad, Iran	109
11.	Women Empowerment through Science and Technology Education P.K. Gupta, India	117
	The Role of Science and Technology in Biodiversity based Sustainable Development Palpu Pushpangadan, Ijinu, Vipin Mohan Dan and V. George, India Strategies for Sustainable Chemical Processing	125
	M.P. Sukumaran Nair, India	137
	The Impact of Educational Tourism on Sustainable Economic Development Mohammad Hossein Karim & Malihe Esmaeili, Iran	151
	Development and Optimal Utilization of Nigeria's Natural Resources for Industrial Growth: Case Study of RMRDC's Catalytic Model Plants A.M. Wele, Nigeria	171
	Extraction of Gold from Ore by means of Nanoparticles Reza Ranjbar, Malek Naderi, Ghasem Amuabedini, Hamid Omidvar & Mohammad Hassan Mirfassih, Iran	185
1	A New Technology in the Surface Coating: Dynamic Chemical Plating (DCP) Ali M. Taheri, Hamid Omidvar & Reza Tima Iran	189

18.	Gas Nanosensors based on Polypyrrole Nanowires	197
	Nafiseh Hassanzadeh, Hamid Omidvar, Seied Hadi Tabaian, Iran	
19.	IROST Green Technology Pilot Plant: Microalgae Based Fuel	201
	Nasrin Moazami, Reza Ranjbar, Alireza Ashori, Mehrnoush Tangestani & Roqieh Eghtesadi Ali Sheykhi Nejad, Iran	